0	
Ĕ	
	=
-	==-
200	
•	
>₩	
~≅	
90	<b>100</b>
20	=
U	

Subclass	ISSUE CLASSIFICATION
Class	ISSUE CLAS

## BEST AVAILABLE COPY

PATENT NUMBER

LLS	LITH ITY	Patent A	Application
U.S.	UILLII	T alein /	

O.S. OTILITY PATENT APPLICATION

O.I.P.E. PATENT DATE

SCANNED Edg 3 O.A. Am

APPLICATION NO. 09/887871	CONT/PRIOR	CLASS 435 436	SUBQLASS 517	1645	Counts, G	78696 ery
LICAN	mirkhania	n		. ,		
Optical input	detection	in bio-s	separation	ndevice us	ing axial ra	diation
늗						PTO-204

ISSUING CLASSIFICATION

ORIGINAL CROSS REFERENCE(S)

CLASS SUBCLASS (ONE SUBCLASS PER BLOCK)

INTERNATIONAL CLASSIFICATION Continued on issue Silp inside File Jacket

					1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	
TERMINAL	DRAWINGS			CLAIMS ALLOWED		
DISCLAIMER	Sheets Drwg.	Figs. Drwg.	Print Fig.		Print Claim for O.G.	
☐ The term of this patent				NOTICE OF ALLOWANCE MAIL		
subsequent to (date) has been disclaimed.	(Assistant Examiner) (Oate)					
The term of this patent shall not extend beyond the expiration date			, , , , , , , , , , , , , , , , , , ,	ISS	SUE FEE	
of U.S Patent. No			i .	Amount Due	Date Paid	
	(Primary	Examiner)	(Date)			
☐ The terminalmonths of			****	ISSUE BATCH NUMBER		
this patent have been disclaimed.	(Legal Instrur	nents Examiner)	(Date)			
WARNING: The information disclosed herein may be re- Possession outside the U.S. Patent & Trader	stricted. Unauthorized	d disclosure may be	prohibited by the	United States Code Title actors only.	35, Sections 122, 181 and 368	
Form PTO-436A (Rev. 6/99)			FILED WITH		FICHE CD-RO	